- 53 -

99R00010

ABSTRACT

An optical wireless local area network according to
the present invention is an optical wireless local area

network for interconnecting a plurality of terminals having
a line-of-sight optical communication function. In the
optical wireless local area network, a base station
including a plurality of optical transmitters each having
an angle-diversity light reception function and a

directionality are provided. The intensity of each of the
plurality of optical transmitters can be separately
modulated.